

Refine Search

Search Results -

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L24 and L10	1

Database: US Pre-Grant Publication Full-Text Database
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JPO Abstracts Database
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IBM Technical Disclosure Bulletins

Search: L25 **Réfine Search**

Buttons: Recall Text  Clear Interrupt

Search History

DATE: Monday, June 06, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Se</u>
				Nam resu se
side by side				
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L25</u>	L24 and l10		1	<u>L2</u>
<u>L24</u>	6208927.pn. or 6188316.pn. or 6185496.pn. or 6138084.pn. or 6070121.pn. or 5978731.pn. or 5748476.pn.		14	<u>L2</u>
<u>L23</u>	(5748476 6188316 6185496 6138084 6070121 5742240 5742917 6208927 5315295 5978731)![PN]		20	<u>L2</u>
<u>L22</u>	('6343253 '6385528')[PN]		4	<u>L2</u>
<u>L21</u>	('6343253 '6385528')[URPN]		2	<u>L2</u>
<u>L20</u>	('6343253 '6385528')[URPN]		2	<u>L2</u>
<u>L19</u>	6385528.pn. or 6343253.pn.		4	<u>L1</u>
<u>L18</u>	L15 and l10		0	<u>L1</u>
<u>L17</u>	L16 and l10		2	<u>L1</u>
<u>L16</u>	5757949.pn. or 5742240.pn. or 5539937.pn. or 5388046.pn. or 5315295.pn. or 6873989.pn. or 6853902.pn. or 6843538.pn. or 6725145.pn. or 6597980.pn. or 6591168.pn. or		26	<u>L1</u>

6385528.pn. or 6343253.pn.		
<u>L15</u> (5742240 5388046 5539397 5757949 5315295)![PN]	10	<u>L1</u>
<u>L14</u> ('6208927')[PN]	2	<u>L1</u>
<u>L13</u> ('6208927')[URPN]	8	<u>L1</u>
<u>L12</u> l2 and L11	0	<u>L1</u>
<u>L11</u> l9 and L10	1	<u>L1</u>
<u>L10</u> (stable or constant) adj speed	95871	<u>L1</u>
<u>L9</u> l6 and L8	7	<u>L9</u>
<u>L8</u> (position or location) near vehicle	60997	<u>L8</u>
<u>L7</u> l2 and L6	1	<u>L7</u>
<u>L6</u> approaching adj node	44	<u>L6</u>
<u>L5</u> l2 and L4	2	<u>L5</u>
<u>L4</u> ((pass adj target) or (approaching)) adj node	48	<u>L4</u>
<u>L3</u> l1 and L2	2	<u>L3</u>
<u>L2</u> speed adj control	106704	<u>L2</u>
<u>L1</u> 6138084.pn. or 6163741.pn. or 6169952.pn. or 6385528.pn.	8	<u>L1</u>

END OF SEARCH HISTORY

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Search Results -

Terms	Documents
L15 and L10	0

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Search: L18

Search History

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<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Se</u>
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	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L18</u>	L15 and l10		0	<u>L1</u>
<u>L17</u>	L16 and l10		2	<u>L1</u>
	5757949.pn. or 5742240.pn. or 5539937.pn. or 5388046.pn. or 5315295.pn. or 6873989.pn.			
<u>L16</u>	or 6853902.pn. or 6843538.pn. or 6725145.pn. or 6597980.pn. or 6591168.pn. or 6385528.pn. or 6343253.pn.		26	<u>L1</u>
<u>L15</u>	(5742240 5388046 5539397 5757949 5315295)![PN]		10	<u>L1</u>
<u>L14</u>	('6208927')[PN]		2	<u>L1</u>
<u>L13</u>	('6208927')[URPN]		8	<u>L1</u>
<u>L12</u>	I2 and L11		0	<u>L1</u>
<u>L11</u>	I9 and L10		1	<u>L1</u>
<u>L10</u>	(stable or constant) adj speed		95871	<u>L1</u>
<u>L9</u>	I6 and L8		7	<u>L9</u>
<u>L8</u>	(position or location) near vehicle		60997	<u>L8</u>

<u>L7</u>	l2 and L6	1	<u>L7</u>
<u>L6</u>	approaching adj node	44	<u>L6</u>
<u>L5</u>	l2 and L4	2	<u>L5</u>
<u>L4</u>	((pass adj target) or (approaching)) adj node	48	<u>L4</u>
<u>L3</u>	l1 and L2	2	<u>L3</u>
<u>L2</u>	speed adj control	106704	<u>L2</u>
<u>L1</u>	6138084.pn. or 6163741.pn. or 6169952.pn. or 6385528.pn.	8	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Document
5757949.pn. or 5742240.pn. or 5539937.pn. or 5388046.pn. or 5315295.pn. or 6873989.pn. or 6853902.pn. or 6843538.pn. or 6725145.pn. or 6597980.pn. or 6591168.pn. or 6385528.pn. or 6343253.pn.	

Database:

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Search:

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Search History

DATE: Monday, June 06, 2005 [Printable Copy](#) [Create Case](#)

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DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L16</u>	5757949.pn. or 5742240.pn. or 5539937.pn. or 5388046.pn. or 5315295.pn. or 6873989.pn. or 6853902.pn. or 6843538.pn. or 6725145.pn. or 6597980.pn. or 6591168.pn. or 6385528.pn. or 6343253.pn.	26	<u>L1</u>
<u>L15</u>	(5742240 5388046 5539937 5757949 5315295)![PN]	10	<u>L1</u>
<u>L14</u>	('6208927')[PN]	2	<u>L1</u>
<u>L13</u>	('6208927')[URPN]	8	<u>L1</u>
<u>L12</u>	I2 and L11	0	<u>L1</u>
<u>L11</u>	I9 and L10	1	<u>L1</u>
<u>L10</u>	(stable or constant) adj speed	95871	<u>L1</u>
<u>L9</u>	I6 and L8	7	<u>L9</u>
<u>L8</u>	(position or location) near vehicle	60997	<u>L8</u>

<u>L7</u>	l2 and L6	1	<u>L7</u>
<u>L6</u>	approaching adj node	44	<u>L6</u>
<u>L5</u>	l2 and L4	2	<u>L5</u>
<u>L4</u>	((pass adj target) or (approaching)) adj node	48	<u>L4</u>
<u>L3</u>	l1 and L2	2	<u>L3</u>
<u>L2</u>	speed adj control	106704	<u>L2</u>
<u>L1</u>	6138084.pn. or 6163741.pn. or 6169952.pn. or 6385528.pn.	8	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L2 and L11	0

Database: US Pre-Grant Publication Full-Text Database
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Search: L12 **Refine Search**

Buttons: Recall Text  Clear  Interrupt 

Search History

DATE: Monday, June 06, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
L12	l2 and L11	0	<u>L12</u>
L11	l9 and L10	1	<u>L11</u>
L10	(stable or constant) adj speed	95871	<u>L10</u>
L9	l6 and L8	7	<u>L9</u>
L8	(position or location) near vehicle	60997	<u>L8</u>
L7	l2 and L6	1	<u>L7</u>
L6	approaching adj node	44	<u>L6</u>
L5	l2 and L4	2	<u>L5</u>
L4	((pass adj target) or (approaching)) adj node	48	<u>L4</u>
L3	l1 and L2	2	<u>L3</u>
L2	speed adj control	106704	<u>L2</u>
L1	6138084.pn. or 6163741.pn. or 6169952.pn. or 6385528.pn.	8	<u>L1</u>

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Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 6873898 B1

L13: Entry 1 of 8

File: USPT

Mar 29, 2005

US-PAT-NO: 6873898

DOCUMENT-IDENTIFIER: US 6873898 B1

TITLE: Vehicle control system utilizing gps data

-
2. Document ID: US 6853902 B2

L13: Entry 2 of 8

File: USPT

Feb 8, 2005

US-PAT-NO: 6853902

DOCUMENT-IDENTIFIER: US 6853902 B2

TITLE: Motor vehicle dynamic stability control

-
3. Document ID: US 6843538 B1

L13: Entry 3 of 8

File: USPT

Jan 18, 2005

US-PAT-NO: 6843538

DOCUMENT-IDENTIFIER: US 6843538 B1

TITLE: Device for controlling over-rolling of vehicle body

-
4. Document ID: US 6725145 B1

L13: Entry 4 of 8

File: USPT

Apr 20, 2004

US-PAT-NO: 6725145

DOCUMENT-IDENTIFIER: US 6725145 B1

TITLE: Curve approach control apparatus

5. Document ID: US 6597980 B2

L13: Entry 5 of 8

File: USPT

Jul 22, 2003

US-PAT-NO: 6597980

DOCUMENT-IDENTIFIER: US 6597980 B2

TITLE: Road friction coefficients estimating apparatus for vehicle

6. Document ID: US 6591168 B2

L13: Entry 6 of 8

File: USPT

Jul 8, 2003

US-PAT-NO: 6591168

DOCUMENT-IDENTIFIER: US 6591168 B2

TITLE: System and method for adaptable mobile user interface

7. Document ID: US 6385528 B1

L13: Entry 7 of 8

File: USPT

May 7, 2002

US-PAT-NO: 6385528

DOCUMENT-IDENTIFIER: US 6385528 B1

TITLE: Curve approach speed control apparatus

8. Document ID: US 6343253 B1

L13: Entry 8 of 8

File: USPT

Jan 29, 2002

US-PAT-NO: 6343253

DOCUMENT-IDENTIFIER: US 6343253 B1

TITLE: Road shape estimation apparatus and curve approach control apparatus

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1. Document ID: US 5757949 A

L15: Entry 1 of 10

File: USPT

May 26, 1998

US-PAT-NO: 5757949

DOCUMENT-IDENTIFIER: US 5757949 A

TITLE: Warning system for vehicle

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Draw Desc](#) | [Image](#)

2. Document ID: US 5742240 A

L15: Entry 2 of 10

File: USPT

Apr 21, 1998

US-PAT-NO: 5742240

DOCUMENT-IDENTIFIER: US 5742240 A

** See image for Certificate of Correction **

TITLE: Travel control unit for vehicle

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Draw Desc](#) | [Image](#)

3. Document ID: US 5539397 A

L15: Entry 3 of 10

File: USPT

Jul 23, 1996

US-PAT-NO: 5539397

DOCUMENT-IDENTIFIER: US 5539397 A

** See image for Certificate of Correction **

TITLE: Driving control system for vehicle

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Draw Desc](#) | [Image](#)

4. Document ID: US 5388046 A

L15: Entry 4 of 10

File: USPT

Feb 7, 1995

US-PAT-NO: 5388046

DOCUMENT-IDENTIFIER: US 5388046 A

TITLE: Traction controller for a vehicle

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KM/C	Draw Desc	Image
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5. Document ID: US 5315295 A

L15: Entry 5 of 10

File: USPT

May 24, 1994

US-PAT-NO: 5315295

DOCUMENT-IDENTIFIER: US 5315295 A

TITLE: Vehicle speed control system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KM/C	Draw Desc	Image
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6. Document ID: DE 19602772 A1, DE 19602772 C2, JP 08205306 A, US 5757949 A

L15: Entry 6 of 10

File: DWPI

Aug 8, 1996

DERWENT-ACC-NO: 1996-363710

DERWENT-WEEK: 199833

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TITLE: Motor vehicle Active Drive Assist (ADA) system for cornering - has three-dimensional imaging system to detect curve and measure same in relation to vehicle speed before vehicle reaches the curve

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KM/C	Draw Desc	Clip Img	Image
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7. Document ID: JP 3366096 B2, GB 2286697 A, DE 19505288 A1, GB 2286697 B, US 5742240 A

L15: Entry 7 of 10

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 1995-277244

DERWENT-WEEK: 200308

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TITLE: Travel control unit for vehicle - has map information output, subject-vehicle position indicator, course setter, course travel judger for judging whether vehicle is travelling on s course and alarm activated when vehicle has deviated from set course

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KM/C	Draw Desc	Clip Img	Image
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8. Document ID: JP 3366043 B2, GB 2276452 A, DE 4408745 A1, JP 07125566 A, US 5539397 A, G 2276452 B, DE 4408745 C2, JP 3169198 B2

L15: Entry 8 of 10

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 1994-287790

DERWENT-WEEK: 200308

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TITLE: Driving control system for vehicle - detects position of vehicle on map, determines passable area on map based on detected vehicle speed and decides that vehicle may pass through specific portion of road

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Draw Desc](#) | [Clip Img](#) | [Ima](#)

9. Document ID: DE 4201142 A, DE 4201142 C2, US 5315295 A, DE 4245015 A1, JP 3133770 B2

L15: Entry 9 of 10

File: DWPI

Aug 20, 1992

DERWENT-ACC-NO: 1992-285773

DERWENT-WEEK: 200173

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TITLE: Vehicle speed controller for vehicle with navigation system - derives maximum safe cornering speed from road curvature information and can automatically reduce speed to safe level

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Draw Desc](#) | [Clip Img](#) | [Ima](#)

10. Document ID: EP 487078 A1, DE 69107176 E, EP 487078 B1, US 5388046 A

L15: Entry 10 of 10

File: DWPI

May 27, 1992

DERWENT-ACC-NO: 1992-176694

DERWENT-WEEK: 199222

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TITLE: Traction controller for vehicle with braking force calculation - comprises control station promoting device for starting traction control with smaller spin quantity when actual turning radius is greater than steering angle corresponding turning radius

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Draw Desc](#) | [Clip Img](#) | [Ima](#)

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1. Document ID: US 6208927 B1

L23: Entry 1 of 20

File: USPT

Mar 27, 2001

US-PAT-NO: [6208927](#)

DOCUMENT-IDENTIFIER: US 6208927 B1

TITLE: Vehicle maneuvering control device

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Draw Desc](#) [Image](#)

2. Document ID: US 6188316 B1

L23: Entry 2 of 20

File: USPT

Feb 13, 2001

US-PAT-NO: [6188316](#)

DOCUMENT-IDENTIFIER: US 6188316 B1

TITLE: Vehicle dynamic control system

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Draw Desc](#) [Image](#)

3. Document ID: US 6185496 B1

L23: Entry 3 of 20

File: USPT

Feb 6, 2001

US-PAT-NO: [6185496](#)

DOCUMENT-IDENTIFIER: US 6185496 B1

TITLE: Apparatus for controlling a vehicle based on road data

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Draw Desc](#) [Image](#)

4. Document ID: US 6138084 A

L23: Entry 4 of 20

File: USPT

Oct 24, 2000

US-PAT-NO: [6138084](#)

DOCUMENT-IDENTIFIER: US 6138084 A

TITLE: Radius of curvature detecting apparatus and the method thereof

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Image
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5. Document ID: US 6070121 A

L23: Entry 5 of 20

File: USPT

May 30, 2000

US-PAT-NO: 6070121

DOCUMENT-IDENTIFIER: US 6070121 A

TITLE: Road shape determining device and vehicle control system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Image
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6. Document ID: US 5978731 A

L23: Entry 6 of 20

File: USPT

Nov 2, 1999

US-PAT-NO: 5978731

DOCUMENT-IDENTIFIER: US 5978731 A

** See image for Certificate of Correction **

TITLE: Vehicle control system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Image
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7. Document ID: US 5748476 A

L23: Entry 7 of 20

File: USPT

May 5, 1998

US-PAT-NO: 5748476

DOCUMENT-IDENTIFIER: US 5748476 A

** See image for Certificate of Correction **

TITLE: Vehicle control system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Image
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8. Document ID: US 5742917 A

L23: Entry 8 of 20

File: USPT

Apr 21, 1998

US-PAT-NO: 5742917

DOCUMENT-IDENTIFIER: US 5742917 A

TITLE: Driving torque distribution control system for vehicle and the method thereof

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Image
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9. Document ID: US 5742240 A

L23: Entry 9 of 20

File: USPT

Apr 21, 1998

US-PAT-NO: 5742240

DOCUMENT-IDENTIFIER: US 5742240 A

** See image for Certificate of Correction **

TITLE: Travel control unit for vehicle

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Desc	Image
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10. Document ID: US 5315295 A

L23: Entry 10 of 20

File: USPT

May 24, 1994

US-PAT-NO: 5315295

DOCUMENT-IDENTIFIER: US 5315295 A

TITLE: Vehicle speed control system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Desc	Image
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11. Document ID: DE 69915917 E, EP 941902 A2, JP 11255004 A, US 6188316 B1, US 6392535 B1, EP 941902 B1

L23: Entry 11 of 20

File: DWPI

May 6, 2004

DERWENT-ACC-NO: 1999-529670

DERWENT-WEEK: 200434

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TITLE: Vehicle dynamic control system with speed control

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Desc	Clip Img	Ima
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12. Document ID: JP 2004136868 A, EP 933272 A2, JP 11208386 A, US 6185496 B1, JP 3494395 B2

L23: Entry 12 of 20

File: DWPI

May 13, 2004

DERWENT-ACC-NO: 1999-446215

DERWENT-WEEK: 200432

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TITLE: Stored route data, real time road data and prediction combined to provide vehicle dynamic control

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Desc	Clip Img	Ima
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13. Document ID: DE 69819984 E, EP 901929 A1, JP 11083501 A, US 6208927 B1, EP 901929 B1, J 3485239 B2

L23: Entry 13 of 20

File: DWPI

Jan 8, 2004

DERWENT-ACC-NO: 1999-192174

DERWENT-WEEK: 200411

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TITLE: Vehicle maneuvering control device

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Clip Img](#) | [Im3](#)

14. Document ID: JP 3340941 B2, EP 890823 A2, JP 11002528 A, US 6138084 A

L23: Entry 14 of 20

File: DWPI

Nov 5, 2002

DERWENT-ACC-NO: 1999-073012

DERWENT-WEEK: 200275

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TITLE: Radius of curvature detecting apparatus for curve of road based on information obtained from navigation system - has radius of curvature correcting device to correct radius of curvature calculated when predetermined allowable error value varies according to road width

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Clip Img](#) | [Im3](#)

15. Document ID: JP 3366220 B2, JP 10325730 A, US 6070121 A

L23: Entry 15 of 20

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 1999-090941

DERWENT-WEEK: 200308

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TITLE: Road shape judging apparatus for vehicle controller - judges road shape ahead of vehicle based on comparison result of computed road azimuth and progress azimuth of vehicle

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Clip Img](#) | [Im3](#)

16. Document ID: DE 19749916 A1, US 5978731 A, JP 10141102 A

L23: Entry 16 of 20

File: DWPI

May 20, 1998

DERWENT-ACC-NO: 1998-288055

DERWENT-WEEK: 199953

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TITLE: Vehicle control system for steering control - calculates vehicle path when approaching bend to provide warning for driver and automatic reduction of vehicle velocity

17. Document ID: DE 19543551 A1, JP 3305518 B2, JP 08147598 A, US 5748476 A

L23: Entry 17 of 20

File: DWPI

May 30, 1996

DERWENT-ACC-NO: 1996-260913

DERWENT-WEEK: 200254

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TITLE: Vehicle control system including map data - uses multiple coordinate points to represent one road and vehicle position detection system for detecting position of vehicle on map using computer

18. Document ID: DE 19549715 B4, GB 2290884 A, JP 08002274 A, US 5742917 A, GB 2290884 B, 3268124 B2, DE 19549715 A1, JP 2002200927 A, JP 3553539 B2

L23: Entry 18 of 20

File: DWPI

Sep 16, 2004

DERWENT-ACC-NO: 1996-042303

DERWENT-WEEK: 200460

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TITLE: Torque distribution control system for four wheel drive motor vehicle - controls torque distribution ratio to wheels in accordance with estimate of road surface friction coefficient calculated based on detected steering angle, vehicle speed and yaw rate

19. Document ID: JP 3366096 B2, GB 2286697 A, DE 19505288 A1, GB 2286697 B, US 5742240 A

L23: Entry 19 of 20

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 1995-277244

DERWENT-WEEK: 200308

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TITLE: Travel control unit for vehicle - has map information output, subject-vehicle position indicator, course setter, course travel judge for judging whether vehicle is travelling on a course and alarm activated when vehicle has deviated from set course

20. Document ID: DE 4201142 A, DE 4201142 C2, US 5315295 A, DE 4245015 A1, JP 3133770 B2

L23: Entry 20 of 20

File: DWPI

Aug 20, 1992

DERWENT-ACC-NO: 1992-285773

TITLE: Vehicle speed controller for vehicle with navigation system - derives maximum safe cornering speed from road curvature information and can automatically reduce speed to safe level

Full | Title | Citation | Front | Review | Classification | Date | Reference |

Terms

Documents

L16 and L10

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